## SEQUENCE LISTING

| <110>                                     | MIRZABEKOV, ANDREI DARIEVICH<br>RUBINA, ALLA JURIEVNA<br>PANKOV, SERGEI VASILIEVICH<br>PEROV, ALEXANDR NIKOLAEVICH<br>CHUPEEVA, VALENTINA VLADIMIROVNA                     |        |  |  |
|---|--|--------|--|--|
| <150>                                     | A COMPOSITION FOR IMMOBILIZATION OF BIOLOGICAL MACROMOLECULES I HYDROGELS, A METHOD FOR PREPARING A COMPOSITION, A BIOCHIP, AND METHOD FOR PERFORMING THE PCR OVER BIOCHIP | N<br>A |  |  |
| <130>                                     | U 014998-5   |        |  |  |
| <140><br><141>                            | 10/763,949<br>2004-01-23   |        |  |  |
| <150><br><151>                            |  |        |  |  |
|   | PCT/RU01/00445<br>2001-10-26   |        |  |  |
| <1PO>                                     | ll .   |        |  |  |
| <170>                                     | PatentIn version 3.2   |        |  |  |
| <573><br><575><br><577><br><570>          | ኔ<br>25<br>DNA<br>Unknown  |        |  |  |
| <625>                                     | fluorescently labeled oligonucleotide  |        |  |  |
| <400><br>gtacca                           | l<br>ggag tgtttctcca gactg   | 25     |  |  |
| <513><br><515><br><511><br><510>          | 25   |        |  |  |
| <400> 2<br>ggttgaccca caagcgccga ctgtt 2! |  | 25     |  |  |
| <575><br><577><br><570>                   | DNA  |        |  |  |
| <573>                                     | M. tuberculosis  |        |  |  |
| <400>                                     | 3  | 56     |  |  |
| ggttgaccca taagcgccga ctgtgt 26           |  |        |  |  |
| <575><br><577><br><570>                   | 4<br>26<br>DNA   |        |  |  |

| <573>                            | M. tuberculosis                   |    |
|----------------------------------|-----------------------------------|----|
| <400><br>ggttga                  | ц<br>ccaa caagcgccga ctgtgg       | 56 |
| <513><br><515><br><517><br><510> | 5<br>25<br>DNA<br>M. tuberculosis |    |
| <400><br>ggttga                  | 5<br>ccca caagcgccga ctgtc        | 25 |
| <573><br><575><br><577><br><570> | 6<br>29<br>DNA<br>M. tuberculosis |    |
| <400><br>ccagaa                  | ь<br>caac acgctgtcgg ggttgacca    | 29 |
|                                  | 7<br>29<br>DNA<br>M. tuberculosis |    |
|                                  | 7<br>caac acgctgtcgg ggttgacct    | 29 |
| <573><br><575><br><571><br><570> | 8<br>29<br>DNA<br>M. tuberculosis |    |
| <400><br>ccagaa                  | 8<br>caac ccgctgtcgt ggttgaccg    | 29 |
| <573><br><575><br><577><br><570> | 9<br>29<br>DNA<br>M. tuberculosis |    |
| <400><br>ccagaa                  | 9<br>ocaac ccgctgtcgg tgttgaccc   | 29 |
| <573><br><575><br><577><br><570> |                                   |    |
| <400><br>ggtcgc                  | lD<br>cgcg atcaaggagt             | 20 |

<210> 11 <211> 20 <212> DNA <213> M. tuberculosis <400> 11 cggcacgctc acgtgacaga

20